

Case Number	Hits	Search Text	DB	Time stamp
	1	water with DRAM and TDI and TDO and TMS;.clm.	USPAT;	2003/03/18 11:17
	1	water with DRAM;.clm.	US-PIGPUB	
	1	wafer with DRAM and TDI and TDO and TMS;.clm.	USPAT;	2002/12/26 12:55
	1	wafer with DRAM and TDI and TDO and TMS;.clm.	US-PIGPUB	2002/12/26 13:01
	1	water with DRAM with pad;.clm.	USPAT;	2002/12/26 13:01
	1	DRAM;.clm.	US-PIGPUB	2002/12/26 13:01
	14	"11111111" "00000000" "00000000" "00000000" "11111111" "00000000" "00000000" "00000000" "11111111" "00000000" "00000000" "00000000" "00000000" "00000000" "11111111".IN.	USPAT;	2002/12/26 13:03
	1	wafer with DRAM and iceell3;.clm.	USPAT;	2002/12/26 13:06
	1	wafer with DRAM and iceell3	US-PIGPUB	2002/12/26 13:06
	1	DRAM and iceell3	USPAT;	2002/12/26 13:06
	1	DRAM same iceell3	US-PIGPUB	2002/12/26 13:07
	11	DRAM and iceell3	USPAT;	2002/12/26 14:16
	2	6163867.USPN.	USPAT;	2002/12/26 13:17
	6	DRAM and burn-in and daisy	EPO; JPO; DERWENT; IBM TDB	2002/12/26 13:18
	6	DRAM and burn-in and daisy	EPO; JPO; DERWENT; IBM TDB	2002/12/26 13:18
	2	DRAM and burn-in and daisy	USPAT;	2002/12/26 13:19
	626	DRAM and daisy	USPAT;	2002/12/26 13:25
	391	(DRAM and daisy) and clock and mode	USPAT;	2002/12/26 13:18
	139	((DRAM and daisy) and clock and mode) and pad	USPAT;	2002/12/26 13:19
	561168	((DRAM and daisy) and clock and mode) and pad (in with out)	USPAT;	2002/12/26 13:49
	106	((DRAM and daisy) and clock and mode) and pad and (in with out)	USPAT;	2002/12/26 13:20
	2	(DRAM with pad) and daisy	USPAT;	2002/12/26 13:25
	0	dram adj wafer	USPAT;	2002/12/26 13:50
	0	dram near wafer	USPAT;	2002/12/26 13:50
	30	dram adj wafer	USPAT;	2002/12/26 14:11
	3	dram adj wafer	EPO; JPO; DERWENT; IBM TDB	2002/12/26 14:11
	15	wafer with comprising with plurality with dram	USPAT;	2002/12/26 14:23
	10	wafer with comprising with plurality with dram;.clm.	US-PIGPUB	2003/03/18 12:20
	5	wafer with comprising with plurality with dram and daisy;.clm.	USPAT;	2002/12/26 14:29
	0	((wafer with comprising with plurality with dram and daisy).clm.	US-PIGPUB	2002/12/26 14:29
	0	((wafer with comprising with plurality with dram and daisy).clm.	USPAT;	2002/12/26 14:29
	1	wafer with comprising with plurality with dram and chain;.clm.	US-PIGPUB	2002/12/26 14:30
	1	wafer with DRAM and TDI and TDO and TMS;.clm.	USPAT;	2002/12/26 11:19
	1	water with DRAM and TDI and TDO and TMS	EPO; JPO; DERWENT; IBM TDB	2002/12/26 11:19
	1	water with DRAM and TDI and TDO and TMS	USCOP	2003/03/18 11:26

1	wafer with DRAM	USPAT; US-PPGPUB	2003/03/18 11:17
2	wafer with DRAM	USPAT; US-PPGPUB	2003/03/18 11:22
14	wafer with DRAM same pad	USPAT; US-PPGPUB	2003/03/18 11:31
48	test\$ same dram same wafer	USPAT; US-PPGPUB	2003/03/18 11:36
1	test\$ same dram same wafer same pad	USPAT; US-PPGPUB	2003/03/18 11:37
1	test\$ same dram same wafer and chain	USPAT; US-PPGPUB	2003/03/18 11:43
4	test\$ same dram and chain	USPAT; US-PPGPUB	2003/03/18 11:43
483	test\$ same dram and chain	USPAT; US-PPGPUB	2003/03/18 11:44
14	((test\$ same dram and chain) and wafer)	USPAT; US-PPGPUB	2003/03/18 11:44
68	test\$ same dram and chain; and daisy	USPAT; US-PPGPUB	2003/03/18 11:44
14	((test\$ same dram and chain) and daisy) and wafer	USPAT; US-PPGPUB	2003/03/18 11:44
14	((test\$ same dram and chain) and wafer) and daisy	USPAT; US-PPGPUB	2003/03/18 11:44
143	wafer with dram and burn-in	USPAT; US-PPGPUB	2003/03/18 12:20
116	(wafer with dram and burn-in) and pad	USPAT; US-PPGPUB	2003/03/18 12:26
22	((wafer with dram and burn-in) and pad) and test adj data	USPAT; US-PPGPUB	2003/03/18 12:27
3	((wafer with dram and burn-in) and pad) and daisy	USPAT; US-PPGPUB	2003/03/18 12:26
15	((wafer with dram and burn-in) and pad) and chain	USPAT; US-PPGPUB	2003/03/18 12:27
6	((wafer with dram and burn-in) and pad) and test adj data and chain	USPAT; US-PPGPUB	2003/03/18 13:39
2	(("641116", or ("533617")),.PN,	USPAT; US-PPGPUB	2003/03/18 13:40
2	(("641116") or ("533617")),.PN,	USPAT; US-PPGPUB	2003/03/18 20:21
3	("641116", or ("533617"), or ("5356693")),.PN,	USPAT; US-PPGPUB	2003/03/18 21:18
1	("5356693",.PN,	USPAT; US-PPGPUB	2003/03/18 21:18